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Form PTO-1449 (Modified)					Atty Docket No.			Serial No.				
LIST OF PATENTS AND PUBLICATIONS					02-103			10/766,297				
FOR APPLICANT'S					Applicant: Wang et al.							
INFORMATION DISCLOSURE STATEMENT												
(Use several sheets if necessary)			)		Filing Date			Group				
U.S. PATENT D					01/28/04				1621			
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W	4,738,948	04/19	04/1988 Igle		sia et al.		502		325			
H	6,211,255 B1	04/2001 S		Sch	hanke et al.			18	715			
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WP .	Stranges; "Germany'	s Synt	hetic fi	ıel İn	dustry 1	927 <b>-</b> 45"· ΔΙ	ChE	20	03 Snr	ina		
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SP	Kuila; "Characterization of Alumina and Silica Sol-Gel Encapsulated Fe/Co/Ru Nanocatalysts in Microchannel Reactors for F-T Synthesis of Higher Alkanes"; Mat Res. Soc. Synp. Proc. Vol. 280, Materials Research Society; MRS Spring Meeting, San Francisco, CA, 2004.											
WP	Snyder; World Oil, June 2003; www.worldoil.com/magazine.											
SP	Mazanec; "Microchannel technology for gas-to-liquids conversion"; <i>PTQ</i> , October 2003; pp. 149-153.											
SP	Hoek; "The Shell Mid Perspective"; Presen	ldle Di ted at	stillate CatCo	Synt n, Ho	hesis Pro ouston, T	ocess - Fac X, May 200	ts,	Γecl	nnolog	y and		
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EXAMINER:

Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

## Information Disclosure Statement PTO-1449 (Modified)

The identification of any reference is not intended to be, and should not be understood as being, an admission that such publication, in fact, constitutes "prior art" within the meaning of applicable law since, for example, a given reference may have a later effective date than first seems apparent or the reference may have an effective date which can be antedated. The "prior art" status of any reference is a matter to be resolved during prosecution. Z:\SEC132\NAD\velocys\109\IDS.6.wpd (IDS1449.FRM) (2/97)